

							-170
Connection ID	Signalli in	ng Link out	Po in	ort out	Priority	Band- width	
I-I	145s	1485	D	F	LOW	5	
II-II	1465	i47s	D	Е	HIGH	8	
Ш-Ш	146s	1475	D	Е	MEDIUM	10	
IV-IV	1,465	1485	D	F	HIGH	3	

Figure 4

Release Signalling Lin	ils / 172	
Connection ID	Priority	
II-II	HIGH	
IV-IV	HIGH	
III-III	MEDIUM	

Figure	5
rigute	-

Release Signalling Links		48s Fail
Connection ID	Priority	
II-II	HIGH	
IV-IV	HIGH	174
Ш-Ш	MEDIUM	
I-I	LOW	

Figure 6

Release List
NETWORK ENTITY INTERFACE 141 FAILS

Connection Priority
ID

Connection ID	Priority
П-П	HIGH
IV-IV	HIGH
Ш-Ш_	MEDIUM
I-I	LOW

Figure 8

Release List
Signalling Link 147s Fauls
Connection ID Principle

Connection ID	Priority
П-П	HIGH
ш-ш	MEDIUM

Release List Signalling Link 1485 falls after 1475

Signatting Link	488 talle	atter 14+1
Connection ID	Priority	
IV-IV	HIGH)
ш-ш	MEDIUM] (
I-I	LOW	178

Figure 7

Figure 9

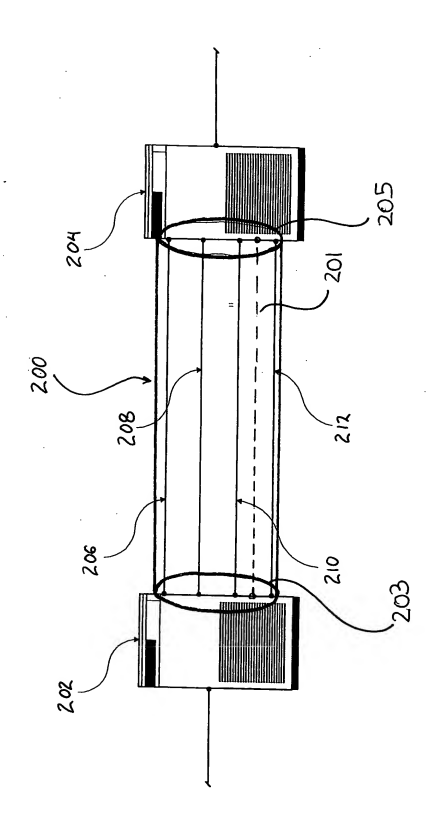


Figure 10

Connection ID	Bandwidth (Mbits/s)	Priority
<u>C1</u>	0.3	HIGH
C2	1.5	HIGH
C3	0.2	HIGH
C4	0.5	HIGH
C5	0.5	HIGH
C6	0.8	MEDIUM
C7	0.5	MEDIUM
C8	0.1	MEDIUM
С9	0.1	MEDIUM
C10	0.1	MEDIUM
C11	0.1	MEDIUM
C12	0.1	MEDIUM
C13	0.2	LOW
C14	0.3	LOW

<u>Total</u>

<u>5.3</u>

Figure 11

Release List

.216

Connection ID	Bandwidth (Mbits/s)	Priority
C8	- 0.1	MEDIUM
C9	0.1	MEDIUM
C10	0.1	MEDIUM
C11	0.1	MEDIUM
C12	0.1	MEDIUM
C13	0.2	LOW
C14	0.3	LOW ·

<u>Total</u> <u>1.0</u>

Figure 12

20550760.2

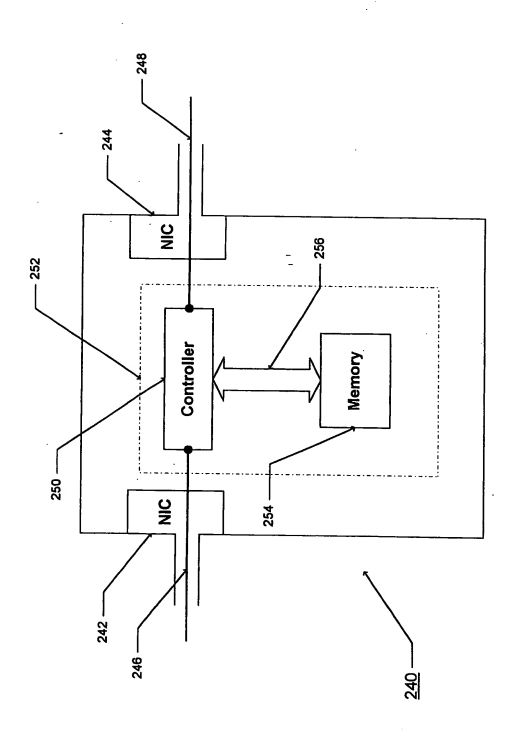


Figure 13